

# **Lumens VC-TR30**

ProdCode: LUMVCTR30W

Al Auto-Tracking Camera - White



[Download Images] (.zip file)

### **Features**

- Al Auto-Tracking Camera
- AI-Powered Tracking with Human Detection
- 3 Tracking modes and 2 Framing modes
- HDMI, Ethernet and USB simultaneous output
- 1080P 60fps with 12x Optical Zoom
- Mount upright or inverted

### **Automatic Production**

VC-TR30 is perfect for use in meeting rooms and presentations because of its intelligent auto-tracking and auto-framing modes. Both enable hands-off video capture, with the camera following a presenter or framing the shot around delegates present in the meeting room.

### Flexible Lens

The 12x zoom lens has a 72.5° horizontal field of view at its widest setting, facilitating

its use in small video studios, meeting spaces or presentation stages. It works in partnership with the high sensitivity sensor to deliver excellent video quality in all lighting conditions.

# **Gesture Control Tracking Method**

The VC-TR30 features advanced gesture control. When the presenter raises their hands, the tracking target will switch automatically. You can also manually change the tracked subject by selecting the individual via the web interface.

### Single Cable Installation

The VC-TR30's Ethernet connection is multi-purpose. Connected to a PoE-enabled switch, the network cable can transport video, power and control signals. This makes installation extremely quick and cost-effective.

## **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

#### **Contact Us:**

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.